

Wastewater Treatment Plant

Grease Interceptor Certification (Form A)

The City of Franklin Wastewater Department is requiring that this grease interceptor certification be completed due to either identification of grease discharge or inability to determine compliance. Have your grease waste hauler complete this form to verify that all components of the grease control equipment are present and in good working condition.

Facility Name Phone #					
Address		City	State	Zip Code	
				Pass	Fail *
Interceptor completely emptied and cleaned before inspection?					
2. There is access to all interceptor chambers for cleaning and inspections?					
3. Influent (inlet) T is attached and extends downward at least 2/3 depth of tank?					
Effluent (outlet) T is attached and extends downward to within 12" of tank bottom?					
5. Effluent (outlet) T is made of non – minimum schedule 40 PVC, etc.), ar edges?					
5. Interceptor tank does <u>NOT</u> have vis	sible holes or leaks?				
7. Mid – wall baffle(s) is secure and op	perational?				
3. Interceptor maintaining structural i	ntegrity?				
9. No Sewer clean – out covers missin	g or damaged?				
*Important Required Information & Respond statement of the plan of action to be taken, (attach additional sheets to explain corrective Enspector Certification — This grease	with date to be completed, needs to ve action if necessary).	be provided on	the attached sheet u		
	of				
(print name of inspector)	(print com	pany name)			
certify that the above listed facility he interceptor and provided the ab	· · · · · · · · · · · · · · · · · · ·	gallo	n capacity interce	eptor. I ha	ve examined
Inspector Signature	Di	ate	Ph	one #	
Facility Owner/Manager Certification	on				
	certify to the best of my kr	owledge the	above statemen	ts to be tru	ue and corre
(print name)	,	5			

Submit Original Certification Form To:

- a) Minimum 6", but not less than pipe diameter
- b) Inlet pipe invert to be 2 ½" above liquid surface
- c) Inlet pipe to terminate 2/3 depth of water level
- d) 90° Sweep, minimum size 6"
- e) 12" from floor to end of sweep
- 12" from floor to end of outlet pipe
- Outlet pipe no smaller than inlet pipe, minimum 4"
- h) Minimum depth of liquid capacity 42"
- Maximum distance from ceiling 6"

provide planned date of corrective action)